



Feifan F7 Electric Car Luxury Hatchback Sedan 666KM Range

Basic Information

Place of Origin: China

• Brand Name: Green Energy Box

• Model Number: FeiFan F7



Product Specification

Manufacturer: FeiFan

Level: Medium And Large Cars

• BatteEnergy Type: Pure Electric

• CLTC/NEDC Pure Electric 666

Cruising Range:

Body Structure: 5-door, 5-seater Hatchback

• ExteFast Charging Time 0.5

(hours):

• Highlight: feifan f7 hatchback sedan,

feifan f7 electric car luxury sedan,

feifan f7 666KM



More Images







Product Description

Fei Fan F7, luxury mid-size hatchback sedan, 666KM range, acceleration from 0 to 100 kilometers in 5.7 seconds

On February 5, Rising Motors officially announced the pre-sale of the F7, a traditional sedan and five-seat electric sedan.

It has an aerodynamic design with some sharp-edged lines, pronounced fenders, and pop-out door handles, giving it a drag coefficient of 0.206 Cd. The F7 measures 5000/1953/1494 mm, with a 3000 mm wheelbase and a 2180 curb weight.

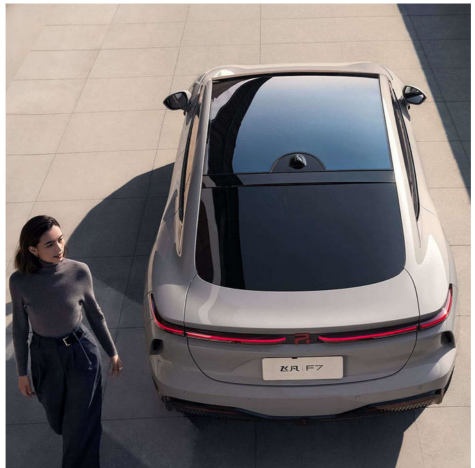
In terms of safety, the F7 is equipped with Rising Auto's advanced driving assistance system called the Rising Pilot and comes with 32 sensors including lidar, 4D imaging radar, an 8-megapixel camera, and enhanced long-distance point cloud radar. The sensors are located on the mirror, front fender, behind the windshield, and in the bumper.

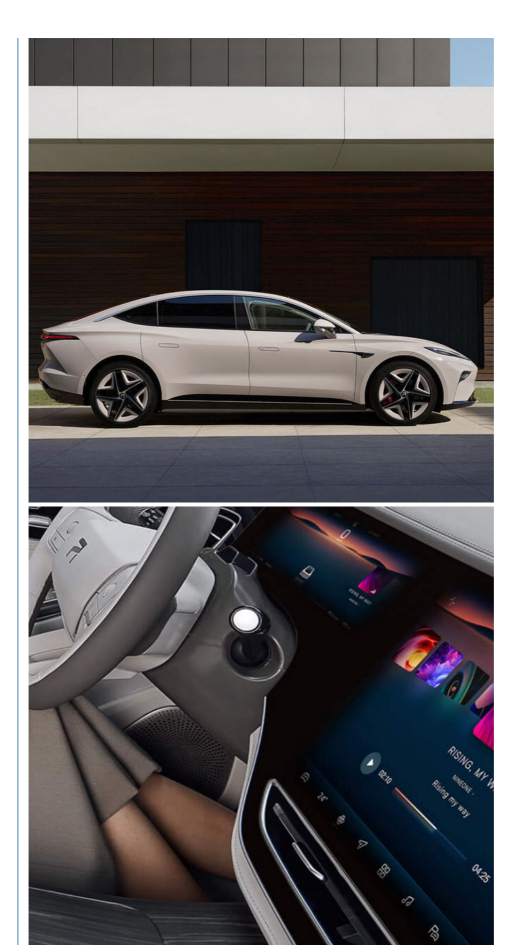
The interior adopts a 43-inch triple-screen design, consisting of a 15.05-inch central control screen, a 10.25-inch instrument panel, and a 12.3-inch co-pilot screen. The F7 is equipped with the latest Qualcomm Snapdragon 8155 chip and a self-developed RISING operating system. There is a large central armrest area in the front row.

For power, Feifan offers two models. The first is a single-motor RWD model with a max power of 250 kW, a peak torque of 450 Nm, and an 0 to 100 km/h acceleration time of 5.7 seconds. There is also a dual-motor model that gets an additional 150 kW and 250 Nm of torque on the front axle, and an 0 to 100 km/h acceleration time of 3.7 seconds. The single-motor version is equipped with a lithium iron phosphate battery with a 600 km driving range, while the dual motor version gets a ternary lithium battery with a 666 km range. Both models support battery swap and non-battery-swap options.

cuppert sattery ewap and non-sattery ewap options.	
Energy type	EV
Maximum power (KW)	250-400KW
Maximum torque (N·m)	450-700
CLTC/NEDC pure electric cruising range	576-666KM
Length*width*height (mm)	5000*1953*1494
Body structure	5-door, 5-seater hatchback
Maximum speed (km/h)	200KM
Official 0-100km/h acceleration (s)	5.7
Curb weight (kg)	2162
Maximum full load mass (kg)	2626
Number of drive motors	12
Motor layout	front, rear
Battery Type	Ternary lithium battery
Battery energy (KWh)	90
Fast charging function	Yes
Fast charging power (KW)	
Fast charging time (hours)	0.5
The state of the s	The state of the s

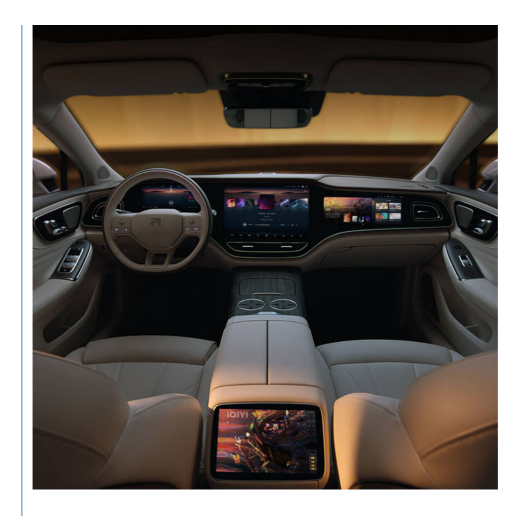












Green Energy Box Auto Service Co., Ltd.

+8613708237426

geb_cnevcar@163.com

chinese-evcars.com

No. 87, Information Park, Jinniu District, Chengdu City, Sichuan Province, China